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TECHNICAL MEMORANDUM

(TM Series)

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SAGE Unique-to-Site Environmental Data and Equipment Assignments Grand Forks ADS

bу

D. M. McDaniel

22 March 1963

SYSTEM

DEVELOPMENT

CORPORATION

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SANTA MONICA

CALIFORNIA

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INTRODUCTION

This volume of the TM(ADC)820 Series contains the official SAGE unique-to-site environmental data and equipment assignments which are to be used in adapting the Model 9 computer programs in Simplex Data Distribution Unit terminal assignments for the Grand Forks Air Defense Sector. Certain adaptation data such as facility locations, characteristics, and other related data which apply to all sectors, is presented in volumes 3 through 7 of this TM series. The reader is referred to Volume Ø of this series for a detailed list of contents of all volumes.

SAGE Unique-to-site Equipment Review (USER) Committee signatures appear on page 5 of this document, with initials indicating approval, concurrence or review, as appropriate.

ADCM 55-32 currently defines adaptation data as being of two categories: 1) ADC Controlled Data; and 2) Field Controlled Data. A portion of this document is ADC Controlled Data and therefore constitutes a reason for the ADC Foreword page and NCRAD Preface page authorizing the use of this data. However, since this document also contains Field Controlled Data, e.g.: "Times-2" display data; Manual Input data; etc, it is noted here that the aforementioned military preface and foreword page do not in any way usurp the position of the Division and Sector Commanders as delegated in ADCM 55-32, but instead reflect recognition of data forwarded by those Commanders to SDC.

Discrepancies noticed in any part of this document by SDC on-site programming teams should be forwarded to the authors utilizing current established procedures. Revisions to this document will be published as data changes occur or when practical. Changes to previous data will be indicated by use of a " > " next to the data change.

SERIES CONTENTS

| AOTIME | ø | Series Description |
|--------------------|----|--|
| VOLUME | 1 | Adaptation I/O Limits and Drum Channel Requirements |
| VOLUME | 2 | Sector Environment Summaries |
| AOTTIME | 3 | Sector and Region Positional Data |
| VOLUME | 4 | Radar Adaptation Data |
| VOLUME | 5 | Voice and Data-Link Communications Adaptation Data |
| VOLUME | 6 | Airbase and BOMARC Squadron Adaptation Data |
| VOLUME | 7 | ADA Site Adaptation Data |
| VOLUME | 10 | Unified Adaptation Guide for Region and Sector Data |
| VOLUMES through | | SAGE Unique-to-Site Environmental Data and Equipment Assignments |

LIST OF EFFECTIVE PAGES

This page is a reference of changes to this volume and contains a complete index of all effective pages.

| PAGE NO | Change Letter | PUBLICATION DATE | PAGE NO | CHANGE LETTER | PUBLICATION DATE |
|------------|------------------|---------------------|------------|------------------|---------------------|
| 1-2 | A | 22 Mar 63 | | <u> </u> | |
| 3 - 4 | Basic | 7 Nov 62 | | | |
| 5 | Basic | 7 Nov 62 | | | |
| 6 | A | 22 Mar 63 | | | |
| 7 | Basic | 7 Nov 62 | | | |
| 8 | A | 22 Mar 63 | | | |
| 9-12 | Basic | 7 Nov 62 | | | |
| 13-14 | A | 22 Mar 63 | | | |
| 15-17 | Basic | 7 Nov 62 | | | |
| | | | | | |

USER COMMITTEE SIGNATURES

| | APPROVAL | CONCURRENCE | REVIEW |
|--------------------------|----------|-------------|--------|
| APASTO No X, adurhald | WHa | | |
| SDC (DAS) A. M. Manshall | | Ru | |
| ME/ADES 6. J. Tym | | | 6.22 |
| IBM Dailer | | | Dak |

The SAGE Unique-to-Site Equipment Review (USER) Committee signatures appearing on this page only apply to the following sections:

| Section 2.4 | IRI Drum channel assignments |
|-------------|---|
| Section 6.2 | Lateral-Tell input channel assignments |
| Section 6.3 | Ground-to-ground data link output assignments |
| Section 6.4 | Ground-to-air data link output assignments |
| Section 6.5 | Teletype output assignments |

All other sections of this document need not be reviewed by the USER committee. This page will only be reissued when changes to the above mentioned sections are made.

ŧ

INDEX PAGE

| 1.0 | SECTOR POSITIONAL DATA |
|--|--|
| 1.1.1 1.1.2 1.2 1.3 1.4 1.5 1.6 1.7 | SECTOR PROGRAM BOUNDARIES MODE I BOUNDARY MODE II BOUNDARIES MAJOR WORLD GEOREFS SURROUNDING X1 AREA ADJACENT AUTOMATIC AND MANUAL SECTORS LAND SFA LINES AIR DEFENSE IDENTIFICATION ZONE SECTOR MINIMUM ENROUTE ALTITUDE TACAN TRANSMITTER NEAREST SECTOR CENTER MAGNETIC DECLINATION LINES X2 DISPLAY DATA |
| 2.0 | RADAR DATA |
| | LONG RANGE RADARS - LRR - HF - ALRR GAP FILLER RADARS LOCATION OF POINT NOT WITHIN ANY HF SHADOW AREA LRR DRUM CHANNEL ASSIGNMENTS |
| 3.0 | AIPRASE DATA |
| | MANNED INTERCEPTOR AIR BASES AND SQUADRONS SAC/MATS BASES |
| 4.0 | BOMARC DATA |
| 4•1 4•2 | BOMARC A BASES BOMARC B BASES |
| 5.0 | ARMY AIR DEFENSE COMMAND POST (AADCP) DATA |
| 6.0 | COMMUNICATIONS DATA |
| 6 • 1 6 • 2 6 • 3 6 • 4 6 • 5 6 • 6 | TIME DIVISION DATA LINK RADIO SITES LATERAL-TELL INPUT CHANNEL ASSIGNMENTS GROUND TO GROUND DATA LINK OUTPUT ASSIGNMENTS GROUND TO AIR DATA LINK OUTPUT ASSIGNMENTS TELFTYPF OUTPUT ASSIGNMENTS LATERAL-TELL ROUTING TABLE |

7.0 MANUAL INPUTS

AMP NO. 004

1.0 SECTOR POSITIONAL DATA

REGION - 29TH

SECTOR - GRAND FORKS

SECTOR PROGRAM BOUNDARIES

| | SECTOR PROGRAM DOGUNDARIES | | |
|-------|----------------------------|-------------|-----------|
| 1.1.1 | MODE I BOUNDARY | | |
| REF | | LATITUDE | LONGITUDE |
| 01 | | 055 00 00 | 095 09 00 |
| 02 | | 049 00 00 | 095 09 00 |
| 03 | | 043 30 00 | 094 00 00 |
| 04 | • | 043 30 00 | 094 30 00 |
| 05 | | 043 30 00 | 098 00 00 |
| 06 | | 043 30 00 | 100 30 00 |
| 07 | | 043 30 00 | 101 30 00 |
| 08 | | 046 30 00 | 100 00 00 |
| 09 | · | 055 00 00 | 100 00 00 |
| 10 | | OPEN TO NOR | TH |
| | | | |

| 1.1.2 | MODE II BOUNDARIES | | | |
|-------|---------------------|------|-------------|-----------|
| | MODE IIA - DULUTH | | MODE IIB - | MINOT |
| REF | LATITUDE LONGITUDE | REF | LATITUDE | LONGITUDE |
| 01 | 055 00 00 093 00 00 | 01 | 055 00 00 | 095 09 00 |
| 02 | 043 35 00 091 10 00 | 02 | 049 00 00 | 095 09 00 |
| 03 | 043 30 00 094 00 00 | - 03 | 043 30 00 | 094 00 00 |
| 04 | 043 30 00 094 30 00 | 04 | 043 30 00 | 094 30 00 |
| 05 | 043 30 00 098 00 00 | 05 | 043 30 00 | 098 00 00 |
| 06 | 043 30 00 100 30 00 | 06 | 043 30 00 | 100 30 00 |
| 07 | 043 30 00 101 30 00 | 07 | 043 30 00 | 101 30 00 |
| 80 | 046 30 00 100 00 00 | 08 | 043 45 00 | 105 00 00 |
| 09 | 055 00 00 100 00 00 | 09 | 055 00 00 | 105 00 00 |
| 10 | OPEN TO NORTH | 10 | OPEN TO NOR | TH |

1.2 MAJOR WORLD GEOREFS SURROUNDING X1 AREA

| SWITCH CODE | GEOREF | SWITCH | GEOREF | SWITCH CODE | GEOREF |
|----------------|--------|--------|--------|----------------|--------|
| 1 | £J | 4 | FJ | 7 | GJ |
| 2 | EK | 5 | FK | 8 | GK |
| 3 | EL | 6 | FL | 9 | GL |

1.3 ADJACENT AUTOMATIC AND MANUAL SECTORS

| 7 | AUTOMATIC SECTOR NAME | AUTO LTR. DSG. | SECTOR REF.NO. (EQ.ID.) | D/L T I ED | AMP NO. | SWITCH CODE | MAN LTR. DSG. | MANUAL SECTOR Name ** |
|---|-----------------------------|----------------------|-------------------------------|---------------|------------|----------------|---------------------|-----------------------------|
| | CHI CAGO | K | 10 | | 007 | 0 + | | |
| | | | | • | | 2 | | |
| Ì | S.S.MARIE | ٧ | 6 | | 014 | 3 | | |
| l | SIOUX CITY | Ĺ | 4 | YES | 022 | 4 | | |
| l | DULUTH | Ú | 5 | YES | 010 | 5 | TF | BEAUSEJOUR |
| 1 | MINOT | P | 6 | YES | 019 | 6 | | |
| | GREAT FALLS | A | 7 | | 020 | 7 | | |
| | | | | | | 8 | | |
| ı | | | | | | 0 | | |

*SWITCH NO. 0 ON 10PB MODULES AND SWITCH NO. 10 ON 15PB MODULES **ONLY MDC'S WITH DC TTY OUTPUT ARE INDICATED

1.4 LAND SEA LINES - NONE

1.5 AIR DEFENSE IDENTIFICATION ZONE - ADIZ/CADIZ

| REF | | LATITUDE | LONGITUDE |
|-----|----------------|-----------|-----------|
| 01 | ADIZ POINTS | 049 00 00 | 113 00 00 |
| 02 | · | 049 00 00 | 105 00 00 |
| 03 | | 049 00 00 | 100 00 00 |
| 04 | | 051 00 00 | 096 00 00 |
| 05 | | 051 00 00 | 092 00 00 |
| 06 | | 051 00 00 | 090 00 00 |
| 01 | NORTHERN CADIZ | 054 00 00 | 092 00 00 |
| 02 | | 054 00 00 | 096 00 00 |
| 03 | | 052 00 00 | 102 00 00 |
| 04 | | 052 00 00 | 105 00 00 |
| 01 | SOUTHERN CADIZ | 051 00 00 | 092 00 00 |
| 02 | | 051 00 00 | 096 00 00 |
| 03 | | 049 00 00 | 100 00 00 |
| 04 | | 049 00 00 | |

1.6 SECTOR MINIMUM ENROUTE ALTITUDE. 6000 FEET

1.7 TACAN TRANSMITTER NEAREST SECTOR CENTER

LATITUDE LONGITUDE 047 57 00 097 24 00

3.0 AIRBASE DATA

3.1 MANNED INTERCEPTOR AIR BASES AND SQUADRONS

| | | | MO | DE-TI | PE | | | | | | |
|-----|--------------------|-----|----|-------|------------|------|------|------|-------|-----|-----|
| | | | IN | DICAT | TOR | | SWCH | l SC | JUADR | ONS | AMP |
| REF | * NAME | DSG | I | IIA | 118 | MODE | CODE | U | TIV | DSG | NO. |
| 01 | GRAND FORKS ND | RDR | S | S | S | 1 | 14 | 18 | FIS | LL | 048 |
| 02 | MINOT ND | MIB | R | R | S | 118 | 13 | 5 | FIS | JN | 100 |
| 03 | DULUTH MINN | DLH | R | S | R | IIA | 12 | 11 | FIS | VN | 032 |
| | | | | | | | | 179 | ANG | ML | 032 |
| 04 | FARGO ND | FAR | A | A | A | I | 11 | 178 | ANG | MP | 037 |
| 05 | SIOUX FALLS SD | FSD | A | A | A | I | 10 | 175 | ANG | PP | 143 |
| 06 | GLASGOW AFB MONT | GSG | R | Ŕ | R | 0L | 9 | | | | 044 |
| 07 | SIOUX CITY IOWA | SUX | R | R | R | 0L | 8 | | | | 142 |
| 08 | ELLSWORTH AFB SD | RCA | R | R | R | IIB | 7 | | | | 035 |
| 09 | WINNIPEG MAN | WG | R | R | R | I | 6 | | | | 169 |
| 10 | GIMLI MANITOBA CAN | GM | R | R | R | I | 5 | | | | 043 |
| 11 | PORTAGE LA PRAIRIE | PG | R | R | R | I | 4 | | | | 130 |
| 12 | | | | | | | 3 | | | | |
| 13 | | | | | | | 2 | | | | |
| 14 | | | | | | | Ī | | | | |
| 15 | | | | | | | 0 | | | | |

*SAME AS A/B CHANNEL NUMBER PLUS ONE

3.2 SAC/MATS BASES

| | | | 3 LTR | | AMP |
|------------|---|--------------------|-------|-------|-----|
| | | NAME | DESIG | MODE. | NO. |
| | 1 | GRAND FORKS, ND | RDR | I | 038 |
| \Diamond | 2 | DULUTH. MINN | DLH | 11 | 109 |
| | 3 | ELLSWORTH, SD | RCA | 11 | 030 |
| | 4 | MINN-ST PAUL, MINN | MSP | 11 | 063 |
| | 5 | MINOT AFB, ND | MIB | 11 | 065 |

*MODE IS DEFINED HERE AS INCLUDING A 50 MILE OVERLAP ZONE

4.0 BOMARC DATA

4.1 BOMARC A BASES - NONE

4.2 BOMARC B BASES

SQ. CHAN. ID. 2 LTR. AMP PARENT MODE II NO. * NO. DESIG. NO. SECTOR CONTROL REF NAME MODE EQ. 10. KI NCHELOE LTELL NOT TIED 10 014 SM DU 3 DULUTH IIA 24 1 HM 011 DU GF 3 4

*TRACK MODULE SWITCH CODE

5.0 ARMY AIR DEFENSE COMMAND POST(AADCP) DATA

| | SWCH CODE+ | NAME | | OPTION | MODE | EQ.ID. | AMP NO. | PARENT SECTOR | MODE II CONTROL | OVERLAP COVERAGE |
|------------------|---------------|----------|---------|--------|------|--------|------------|------------------|--------------------|---------------------|
| | 1 2 | MINN-ST | PAUL | AUTO | IIA | 12 | 014 | DU | GF | CH, SM, SC |
| | 3 | | | | | | | | | |
| | 4 5 | | | | | | | | | |
| | 6 | | | | | | | | | |
| | 7 | | | | | | | | | |
| \triangleright | 8 9 | LINCOLN- | -055117 | T 1 T1 | 01 | | 010 | sc | СН | CE DII |
| | 10 | LINCOLN | -07701 | I LIL | OL | | 010 | 30 | CH | GF <u>DU</u> |

*SAME AS AADCP NUMBER

6.0 COMMUNICATIONS DATA

6.1 TIME DIVISION DATA LINK RADIO SITES

| REF. | I DENT | MODE | AMP NO. |
|------|--------|------|------------|
| 01 | P-29 | 1 | 149 |
| 02 | P-17 | I | 137 |
| 03 | M-99 | 1 | 089 |
| 04 | P-18 | I | 138 |
| 05 | SM-132 | IIA | 282 |
| 06 | P-35 | IIA | 155 |
| 07 | SDC-19 | 118 | 265 |
| 80 | C-17 | I | 017 |
| 09 | C-49 | I | 049 |
| 10 | C-51 | 118 | 051 |
| 11 | TM-201 | 118 | 183 |

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> Grand Forks Minot

FIB HQ - 24191

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